

Form PTO 1449 Rev. 7-80	U.S. Department of Commerce Patent and Trademark Office <b>LIST OF PRIOR ART CITED BY APPLICANT</b> (Use Several Sheets if Necessary)	Atty. Docket No CS8558/BCS03-3001	Serial No To Be Assigned <b>10/541442</b>
		Applicant Olga Malsam et al	
		Filing Date Herewith	Group

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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/EPI/	AA	5,489,680	02/06/96	Falli et al	540	456	
EP	AB	5,922,732	07/13/99	(Bel. to corresp. to WO Urch et al	96/37494) 514	304	
/EPI/	AC	5,868,947	10/19/99	(Bel. to corresp. to WO Urch et al	98/25923) 514	299	
EP	AD	**6,001,981	12/14/99	DeAmicis et al	536	7.1	
/EPI/	AE	6,093,726	07/25/00	(Bel. to corresp. to WO Urch et al	98/25923) 514	299	
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EP	AH	6,207,676 B1	03/27/01	(Bel. to corresp. to WO Urch et al	96/37494) 514	304	
/EPI/	AI	6,291,474 B1	09/18/01	(Bel. to corresp. to WO Brightwell et al	98/25923) 514	299	
EP	AJ	6,391,883 B1	05/21/02	(Bel. to corresp. to WO Urch et al	96/37494) 514	255	
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/EPI/	AL	01/16303 A2	03/08/01	World Patent				X
EP	AM	1 331 203	09/26/73	(Bel. to corresp. to DE 22 06 890) Great Britain				
/EPI/	AN	1 343 036	01/09/74	(Bel. to corresp. to DE 21 19 012) Great Britain				
EP	AO	2,059,184	07/15/92	(Bel. to corresp. to EP 495 750) Canada				
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/EPI/	AR	J. Org. Chem., 59, (month unavailable) 1994, pages 1548-1560, Jacek G. Martynow et al, "Chemistry of A83543A Derivatives. 1. Oxidations and Reductions of A83543A Aglycon"
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EXAMINER

/Eli Peselev/

DATE CONSIDERED

04/03/2007

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EP	AT	J. Econ. Entomol. 91 (6), December 1998, pages 1277-1282, Thomas C. Sparks et al, "Biological Activity of the Spinosyns, New Fermentation Derived Insect Control Agents, on Tobacco Budworm (Lepidoptera: Noctuidae) Larvae"
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EP	AT		J. Am. Chem. Soc., 120, (month unavailable) 1998, pages 2553-2562, Leo A. Paquette et al, "Total Synthesis of Spinosyn A. 2. Degradation Studies Involving the Pure Factor and Its Complete Reconstitution"
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EP	AS	J. Antibiotics, 53(2), February 2002, pages 171-178, Lawrence C. Creemer et al, "Synthesis and Insecticidal Activity of Spinosyn Analogs Functionally Altered at the 2',3'- and 4'-Positions of the Rhamnose Moiety"
EP	AT	Proceedings of the Beltwide Cotton Conf., vol. 2 (month unavailable) 2000, pages 1225-1229, Thomas C. Sparks et al, "Structure Activity Relationships of the Spinosyns"
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